| | SURVEY NUMBER: |
|---|--|
| | NEGATIVE FILE NUMBER: |
| | 78-A-121 |
| OF VERMONT | UTM REFERENCES: |
| ion for Historic Preservation | Zone/Easting/Northing |
| Montpelier, VT 05602 | |
| HISTORIC SITES & STRUCTURES SURVEY | U.S.G.S. QUAD. MAP: |
| Individual Structure Survey Form | |
| 고액과 흘러 그리 왕이 그림의 공연했다 | PRESENT FORMAL NAME: |
| COUNTRY | ORIGINAL FORMAL NAME: |
| COUNTY: Chittenden FOWN: Burlington | Contornational Man. |
| LOCATION: | PRESENT USE: apartments |
| 111 North Winooski | ORIGINAL USE: residence |
| | ARCHITECT/ENGINEER: |
| COMMON NAME: | |
| DIMONITONIA ENTRE | BUILDER/CONTRACTOR: |
| FUNCTIONAL TYPE: | PHYSICAL CONDITION OF STRUCTUR |
| OWNER: George Munson ADDRESS: 97 North Winooski | Excellent Good G |
| SUDICEOD. S/ NOITH WINOOSKI | Fair Poor |
| ACCESSIBILITY TO PUBLIC: | |
| Yes No Restricted | STYLE: Greek Reviv |
| LEVEL OF SIGNIFICANCE: | DATE BUILT: |
| Local State National | 1850 |
| GENERAL DESCRIPTION: | 1030 |
| GENERAL DESCRIPTION: Structural System | |
| Structural System | |
| Structural System 1. Foundation: Stone Brick 2. Wall Structure | Concrete ☐ Concrete Block |
| Structural System 1. Foundation: Stone Brick 2. Wall Structure a. Wood Frame: Post & Bea | c□ Concrete□ Concrete Block[am□ Balloon□ |
| Structural System 1. Foundation: Stone Brick 2. Wall Structure a. Wood Frame: Post & Bea b. Load Bearing Masonry: | Concrete ☐ Concrete Block |
| Structural System 1. Foundation: Stone Brick 2. Wall Structure a. Wood Frame: Post & Bea b. Load Bearing Masonry: Concrete Block | Concrete Concrete Block Balloon Concrete Brick Stone Concrete |
| Structural System 1. Foundation: Stone Brick 2. Wall Structure a. Wood Frame: Post & Bea b. Load Bearing Masonry: Concrete Block c. Iron d. Steel e. | c Concrete Concrete Block[am Balloon □ Brick Stone □ Concrete□ on Otherrion |
| Structural System 1. Foundation: Stone Brick 2. Wall Structure a. Wood Frame: Post & Bea b. Load Bearing Masonry: Concrete Block c. Iron d. Steel e. 3. Wall Covering: Clapboard | Concrete Concrete Block Concrete Block Concrete |
| Structural System 1. Foundation: Stone Brick 2. Wall Structure a. Wood Frame: Post & Bea b. Load Bearing Masonry: Concrete Block c. Iron d. Steel e. 3. Wall Covering: Clapboard Shiplap Novelty Ash | Concrete Concrete Block Concrete Concrete Block Compand Stone Concrete OPanetion Board & Batten Wood Shingloestos Shingle Sheet Metal |
| Structural System 1. Foundation: Stone Brick 2. Wall Structure a. Wood Frame: Post & Bea b. Load Bearing Masonry: Concrete Block c. Iron d. Steel e. 3. Wall Covering: Clapboard Shiplap Novelty Ash Aluminum Asphalt Shing | Concrete Concrete Block Concrete Concrete Block Concrete Concrete OPtHAFTion Board & Batten Wood Shingle Destos Shingle Sheet Metal Gle Brick Veneer Stone Ven |
| Structural System 1. Foundation: Stone Brick 2. Wall Structure a. Wood Frame: Post & Bea b. Load Bearing Masonry: Concrete Block c. Iron d. Steel e. 3. Wall Covering: Clapboard Shiplap Novelty Ash Aluminum Asphalt Shing Bonding Pattern: | Concrete Concrete Block Concrete Concrete Block Compand Stone Concrete OPanetion Board & Batten Wood Shingloestos Shingle Sheet Metal |
| Structural System 1. Foundation: Stone Brick 2. Wall Structure a. Wood Frame: Post & Bea b. Load Bearing Masonry: Concrete Block c. Iron d. Steel e. 3. Wall Covering: Clapboard Shiplap Novelty Ash Aluminum Asphalt Shing Bonding Pattern: 4. Roof Structure | Concrete Concrete Block Concrete Concrete Block Concrete Concrete OPtHAFTion Board & Batten Wood Shingle Destos Shingle Sheet Metal Gle Brick Veneer Stone Ven |
| Structural System 1. Foundation: Stone Brick 2. Wall Structure a. Wood Frame: Post & Bea b. Load Bearing Masonry: | Concrete Concrete Block Company Balloon Concrete Brick Stone Concrete on Palacition Board & Batten Wood Shingle pestos Shingle Sheet Metal gle Brick Veneer Stone Ven Other: |
| Structural System 1. Foundation: Stone Brick 2. Wall Structure a. Wood Frame: Post & Bea b. Load Bearing Masonry: | Concrete Concrete Block Company Balloon Concrete Brick Stone Concrete OPadefion Board & Batten Wood Shingle Destos Shingle Sheet Metal Gle Brick Veneer Stone Ven Other: |
| Structural System 1. Foundation: Stone Brick 2. Wall Structure a. Wood Frame: Post & Bea b. Load Bearing Masonry: Concrete Block c. Iron d. Steel e. 3. Wall Covering: Clapboard Shiplap Novelty Ash Aluminum Asphalt Shing Bonding Pattern: 4. Roof Structure a. Truss: Wood Iron b. Other: 5. Roof Covering: Slate Wo Sheet Metal Built Up | Concrete Concrete Block Company Balloon Concrete Brick Stone Concrete on Palacition Board & Batten Wood Shingle pestos Shingle Sheet Metal gle Brick Veneer Stone Ven Other: |
| Structural System 1. Foundation: Stone Brick 2. Wall Structure a. Wood Frame: Post & Bea b. Load Bearing Masonry: Concrete Block c. Iron d. Steel e. 3. Wall Covering: Clapboard Shiplap Novelty Ash Aluminum Asphalt Shing Bonding Pattern: 4. Roof Structure a. Truss: Wood Iron b. Other: 5. Roof Covering: Slate Wo Sheet Metal Built Up 6. Engineering Structure: | Concrete Concrete Block Company Balloon Concrete Brick Stone Concrete OPadefion Board & Batten Wood Shingle Destos Shingle Sheet Metal Gle Brick Veneer Stone Ven Other: |
| Structural System 1. Foundation: Stone Brick 2. Wall Structure a. Wood Frame: Post & Bea b. Load Bearing Masonry: Concrete Block c. Iron d. Steel e. 3. Wall Covering: Clapboard Shiplap Novelty Ash Aluminum Asphalt Shing Bonding Pattern: 4. Roof Structure a. Truss: Wood Iron b. Other: 5. Roof Covering: Slate Wo Sheet Metal Built Up 6. Engineering Structure: 7. Other: | Concrete Concrete Block Company Balloon Concrete Brick Stone Concrete OPtheffion Board & Batten Wood Shingle Destos Shingle Sheet Metal Jec Brick Veneer Stone Ven Other: |
| Structural System 1. Foundation: Stone Brick 2. Wall Structure a. Wood Frame: Post & Bea b. Load Bearing Masonry: Concrete Block c. Iron d. Steel e. 3. Wall Covering: Clapboard Shiplap Novelty Ash Aluminum Asphalt Shing Bonding Pattern: 4. Roof Structure a. Truss: Wood Iron b. Other: 5. Roof Covering: Slate Wood Sheet Metal Built Up 6. Engineering Structure: 7. Other: Appendages: Porches Towers | Concrete Concrete Block Company Balloon Concrete Brick Stone Concrete Optimerion Board & Batten Wood Shingle Destos Shingle Sheet Metal Destos Shingle Sheet Metal Destos Shingle Sheet Metal Concrete Stone Ven Other: |
| Structural System 1. Foundation: Stone Brick 2. Wall Structure a. Wood Frame: Post & Bea b. Load Bearing Masonry: Concrete Block c. Iron d. Steel e. 3. Wall Covering: Clapboard Shiplap Novelty Ash Aluminum Asphalt Shine Bonding Pattern: 4. Roof Structure a. Truss: Wood Iron b. Other: 5. Roof Covering: Slate Wo Sheet Metal Built Up 6. Engineering Structure: 7. Other: Appendages: Porches Towers Sheds Ells Wings Bay Win | Concrete Concrete Block Concrete Concrete Block Concrete Co |
| Structural System 1. Foundation: Stone Brick 2. Wall Structure a. Wood Frame: Post & Bea b. Load Bearing Masonry: Concrete Block c. Iron d. Steel e. 3. Wall Covering: Clapboard Shiplap Novelty Ash Aluminum Asphalt Shing Bonding Pattern: 4. Roof Structure a. Truss: Wood Iron b. Other: 5. Roof Covering: Slate Wo Sheet Metal Built Up 6. Engineering Structure: 7. Other: Appendages: Porches Towers Cheds Ells Wings Bay Win | Concrete Concrete Block Command Balloon Concrete Brick Stone Concrete on Padertion Board & Batten Wood Shingle Destos Shingle Sheet Metal gle Brick Veneer Stone Ven Other: Steel Concrete Concrete Concrete Rolled Tile Other: Cupolas Dormers Chimneys ndow Other: Flat Mansard Gambrel |
| Structural System 1. Foundation: Stone Brick 2. Wall Structure a. Wood Frame: Post & Bea b. Load Bearing Masonry: Concrete Block c. Iron d. Steel e. 3. Wall Covering: Clapboard Shiplap Novelty Ash Aluminum Asphalt Shine Bonding Pattern: 4. Roof Structure a. Truss: Wood Iron b. Other: 5. Roof Covering: Slate Wo Sheet Metal Built Up 6. Engineering Structure: 7. Other: Appendages: Porches Towers Ches Sheds Ells Wings Bay Win Roof Style: Gable Hip Shed Jerkinhead Saw Tooth With M | Concrete Concrete Block Concrete Concrete Block Concrete Concrete Concrete Concrete Concrete Con |
| Structural System 1. Foundation: Stone Brick 2. Wall Structure a. Wood Frame: Post & Bea b. Load Bearing Masonry: Concrete Block c. Iron d. Steel e. 3. Wall Covering: Clapboard Shiplap Novelty Ash Aluminum Asphalt Shing Bonding Pattern: 4. Roof Structure a. Truss: Wood Iron b. Other: 5. Roof Covering: Slate Wo Sheet Metal Built Up 6. Engineering Structure: 7. Other: Appendages: Porches Towers County Sheds Ells Wings Bay Wing Roof Style: Gable Hip Shed Jerkinhead Saw Tooth With Mith Parapet With False Front | Concrete Concrete Block Concrete Concrete Block Concrete Concrete Concrete Concrete Concrete Concrete Con |
| Structural System 1. Foundation: Stone Brick 2. Wall Structure a. Wood Frame: Post & Bea b. Load Bearing Masonry: Concrete Block c. Iron d. Steel e. 3. Wall Covering: Clapboard Shiplap Novelty Ash Aluminum Asphalt Shine Bonding Pattern: 4. Roof Structure a. Truss: Wood Iron b. Other: 5. Roof Covering: Slate Wo Sheet Metal Built Up 6. Engineering Structure: 7. Other: Appendages: Porches Towers Ches Sheds Ells Wings Bay Win Roof Style: Gable Hip Shed Jerkinhead Saw Tooth With A With Parapet With False Front Number of Stories: 2½ | Concrete Concrete Block Concrete Concrete Block Concrete Concrete Concrete Concrete Concrete Concrete Con |
| Structural System 1. Foundation: Stone Brick 2. Wall Structure a. Wood Frame: Post & Bea b. Load Bearing Masonry: Concrete Block c. Iron d. Steel e. 3. Wall Covering: Clapboard Shiplap Novelty Ash Aluminum Asphalt Shing Bonding Pattern: 4. Roof Structure a. Truss: Wood Iron b. Other: 5. Roof Covering: Slate Wo Sheet Metal Built Up 6. Engineering Structure: 7. Other: Appendages: Porches Towers Check Sheds Ells Wings Bay Win Roof Style: Gable Hip Shed Jerkinhead Saw Tooth With M | Concrete Concrete Block Concrete Concrete Block Concrete Concrete Concrete Concret |
| Structural System 1. Foundation: Stone Brick 2. Wall Structure a. Wood Frame: Post & Bea b. Load Bearing Masonry: Concrete Block c. Iron d. Steel e. 3. Wall Covering: Clapboard Shiplap Novelty Ash Aluminum Asphalt Shine Bonding Pattern: 4. Roof Structure a. Truss: Wood Iron b. Other: 5. Roof Covering: Slate Wo Sheet Metal Built Up 6. Engineering Structure: 7. Other: Appendages: Porches Towers O Sheds Ells Wings Bay Win Roof Style: Gable Hip Shed Jerkinhead Saw Tooth With M With Parapet With False Front Number of Stories: 2½ Number of Bays: Approximate Dimensions: 20 x 70 | Concrete Concrete Block Concrete Concrete Block Concrete Concrete Concrete Concrete Concrete Con |
| Structural System 1. Foundation: Stone Brick 2. Wall Structure a. Wood Frame: Post & Bea b. Load Bearing Masonry: Concrete Block c. Iron d. Steel e. 3. Wall Covering: Clapboard Shiplap Novelty Ash Aluminum Asphalt Shine Bonding Pattern: 4. Roof Structure a. Truss: Wood Iron b. Other: 5. Roof Covering: Slate Wood Sheet Metal Built Up 6. Engineering Structure: 7. Other: Appendages: Porches Towers Other: Sheds Ells Wings Bay Win Roof Style: Gable Hip Shed Jerkinhead Saw Tooth With Money With Parapet With False Front Number of Stories: 2½ Number of Bays: Approximate Dimensions: 20 x 70 THREAT TO STRUCTURE: | Concrete Concrete Block Concrete Concrete Block Concrete Concrete Concrete Concrete Concrete Concrete Concrete Concrete |
| Structural System 1. Foundation: Stone Brick 2. Wall Structure a. Wood Frame: Post & Bea b. Load Bearing Masonry: Concrete Block c. Iron d. Steel e. 3. Wall Covering: Clapboard Shiplap Novelty Ash Aluminum Asphalt Shine Bonding Pattern: 4. Roof Structure a. Truss: Wood Iron b. Other: 5. Roof Covering: Slate Wo Sheet Metal Built Up 6. Engineering Structure: 7. Other: Appendages: Porches Towers O Sheds Ells Wings Bay Win Roof Style: Gable Hip Shed Jerkinhead Saw Tooth With M With Parapet With False Front Number of Stories: 2½ Number of Bays: Approximate Dimensions: 20 x 70 | Concrete Concrete Block Concrete Concrete Block Concrete Concrete Concrete Concrete Concrete Con |

| | AL DESCRIPTION: | | |
|---|--|--|--|
| | | | |
| Massing - Pedimented gable front orientation Porch wraps around to south elevation. Car Clapboard ell. | nted bay window on south elevation. | | |
| Fenestration - 1/1 sash. Symetrical arrangement. Flat arches, blind semi- elliptical arch in gable. | | | |
| Entrance - Right. Sidelights. Nor original-Queen Anne. Enrichments - Turned posts on pedestals. Turned balusters, Bracketed cornice | | | |
| on porch. Rope molding around door. | durned baldsters, bracketed cornice | | |
| | | | |
| | | | |
| | | | |
| RELATED STRUCTURES: (Describe) | | | |
| | | | |
| Carriage house in rear - now a shop. | | | |
| | | | |
| STATEMENT OF SIGNIFICANCE: | | | |
| | | | |
| A common Greek Revival house type four | nd in Burlington, characterized by | | |
| a 3 bay facade with side hall entrance, pe | dimented gable and gable window. | | |
| Although built before 1853, nothing is known the home of Pavid Bond City Bond To | wn of it until 1865, when it was | | |
| the home of David Read, City Recorder. In maintains the character of the neighborhoo | form style and runction, the building | | |
| | | | |
| | | | |
| | | | |
| | · · · · · · · · · · · · · · · · · · · | | |
| | | | |
| | | | |
| | | | |
| | | | |
| REFERENCES: | | | |
| REFERENCES: 1853, 1869, 1890, Sanborns, directories. | | | |
| 1853, 1869, 1890, Sanborns, directories. | S STIPPONTING ENVIRONMENT. | | |
| | SURROUNDING ENVIRONMENT: Open Land Woodland | | |
| 1853, 1869, 1890, Sanborns, directories. | Open Land Woodland Scattered Buildings | | |
| 1853, 1869, 1890, Sanborns, directories. | Open Land Woodland Scattered Buildings Moderately Built Up | | |
| 1853, 1869, 1890, Sanborns, directories. | Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial | | |
| 1853, 1869, 1890, Sanborns, directories. | Open Land Woodland Scattered Buildings Moderately Built Up Residential Commercial Agricultural Industrial | | |
| 1853, 1869, 1890, Sanborns, directories. | Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial Roadside Strip Development | | |
| 1853, 1869, 1890, Sanborns, directories. | Open Land Woodland Scattered Buildings Moderately Built Up Residential Commercial Agricultural Industrial | | |
| 1853, 1869, 1890, Sanborns, directories. | Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial Roadside Strip Development | | |
| 1853, 1869, 1890, Sanborns, directories. | Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial Roadside Strip Development | | |
| 1853, 1869, 1890, Sanborns, directories. | Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial Roadside Strip Development Other: | | |
| 1853, 1869, 1890, Sanborns, directories. | Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial Roadside Strip Development Other: RECORDED BY: C. Richard Morsbach | | |
| 1853, 1869, 1890, Sanborns, directories. | Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial Roadside Strip Development Other: | | |

6/8/78